Amendments to the Abstract:

Please insert the following Abstract as a separate page after the claims.

ABSTRACT

The invention relates to a A device for vitality diagnostics on a test person having an output unit (10) associated with a data processing device which is constructed to output a visual and/or acoustic signal for the test person, as well as an actuating and sensor device (10, 22, 42) which is set up to capture an input actuation of the test person in response to the visual or acoustic signal, wherein an output signal of the actuating and sensor device is captured as data by the data processing device and processed further for determining vitality-related data and the actuating and sensor device together with the output unit possess a common touch-sensitive and/or pressure-sensitive screen (10), wherein the screen is mounted in a screen housing (12) foldably with respect to a housing unit (16) containing the data processing device in such a way that in an operating state the screen housing sits up on the housing unit preferably lockably at at least one predetermined angle and in a nonoperating state the screen housing lies by its flat screen side on a flat face (20) of the housing unit.